

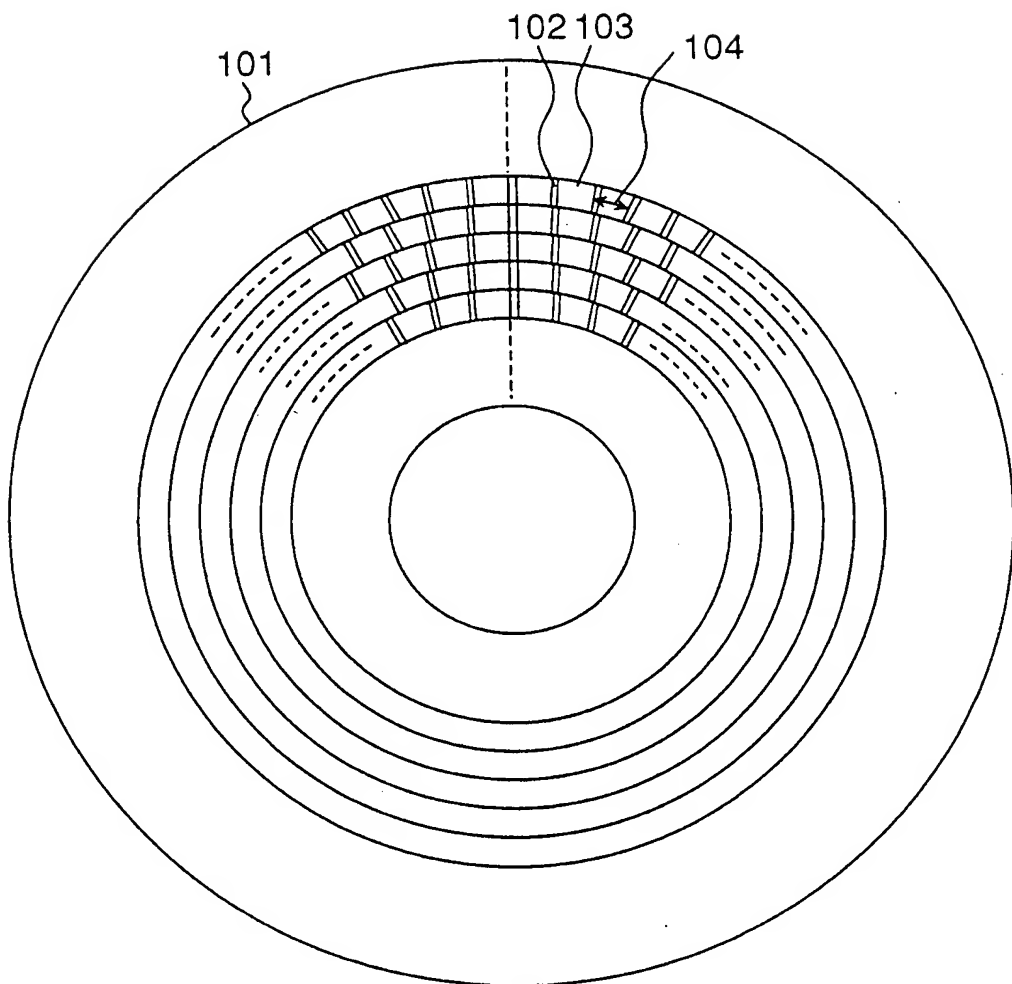
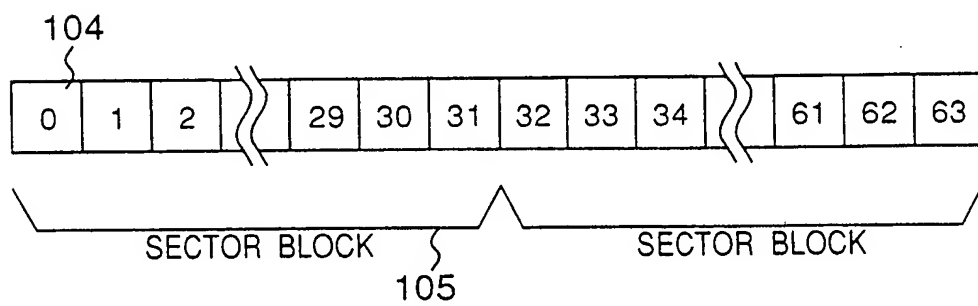
*Fig. 1A**Fig. 1B*

Fig.2A

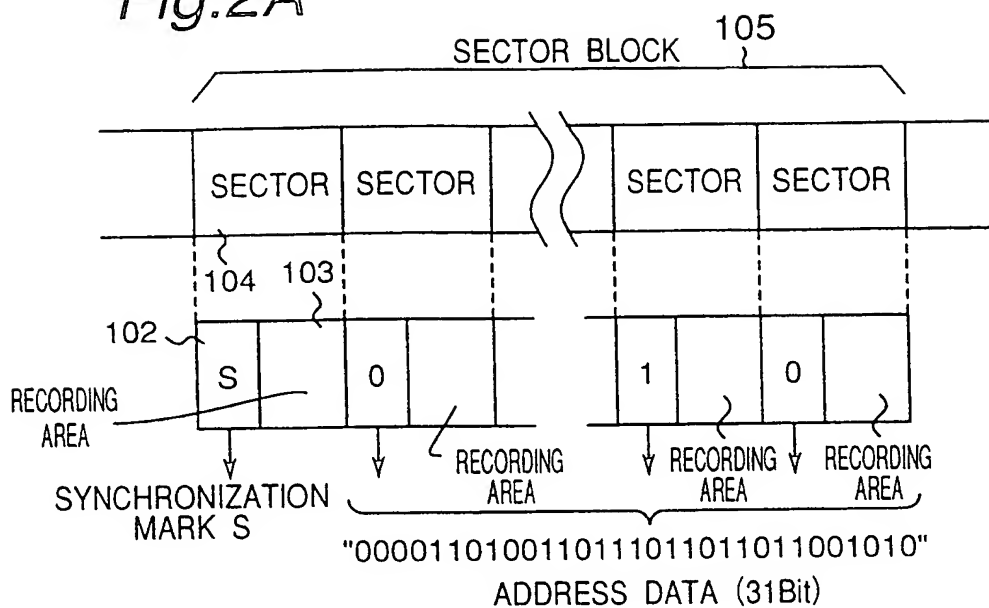
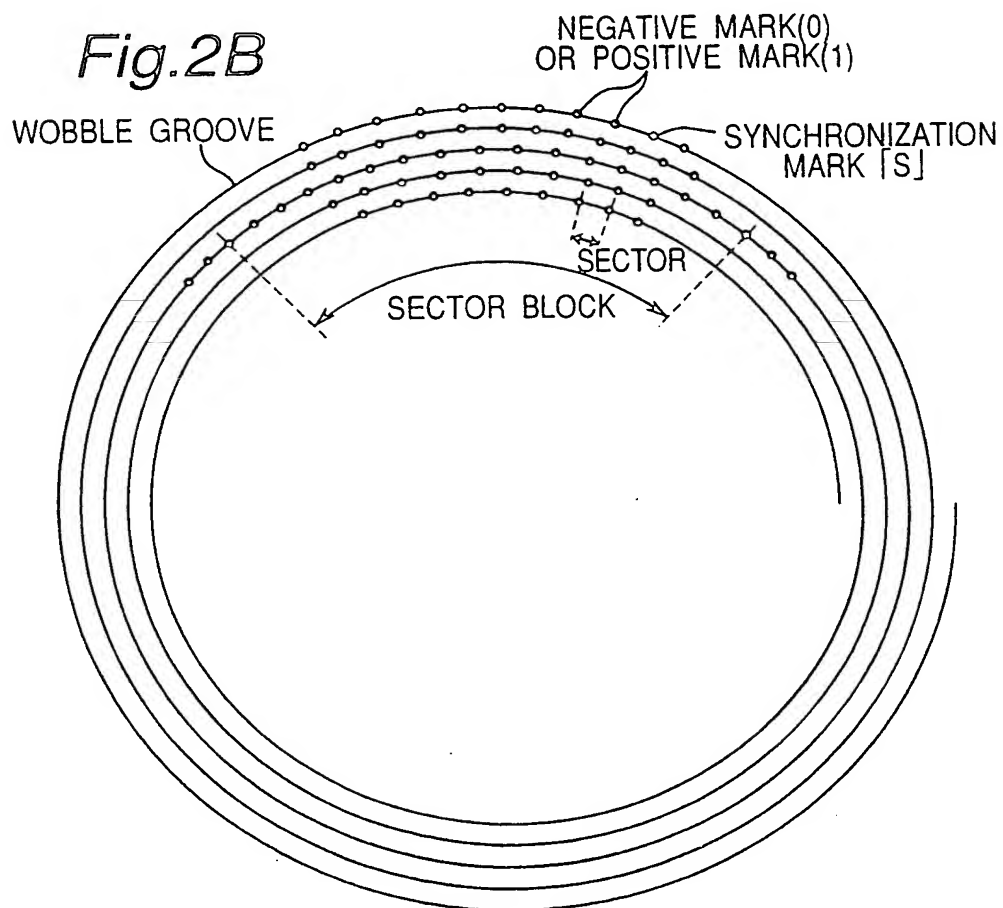
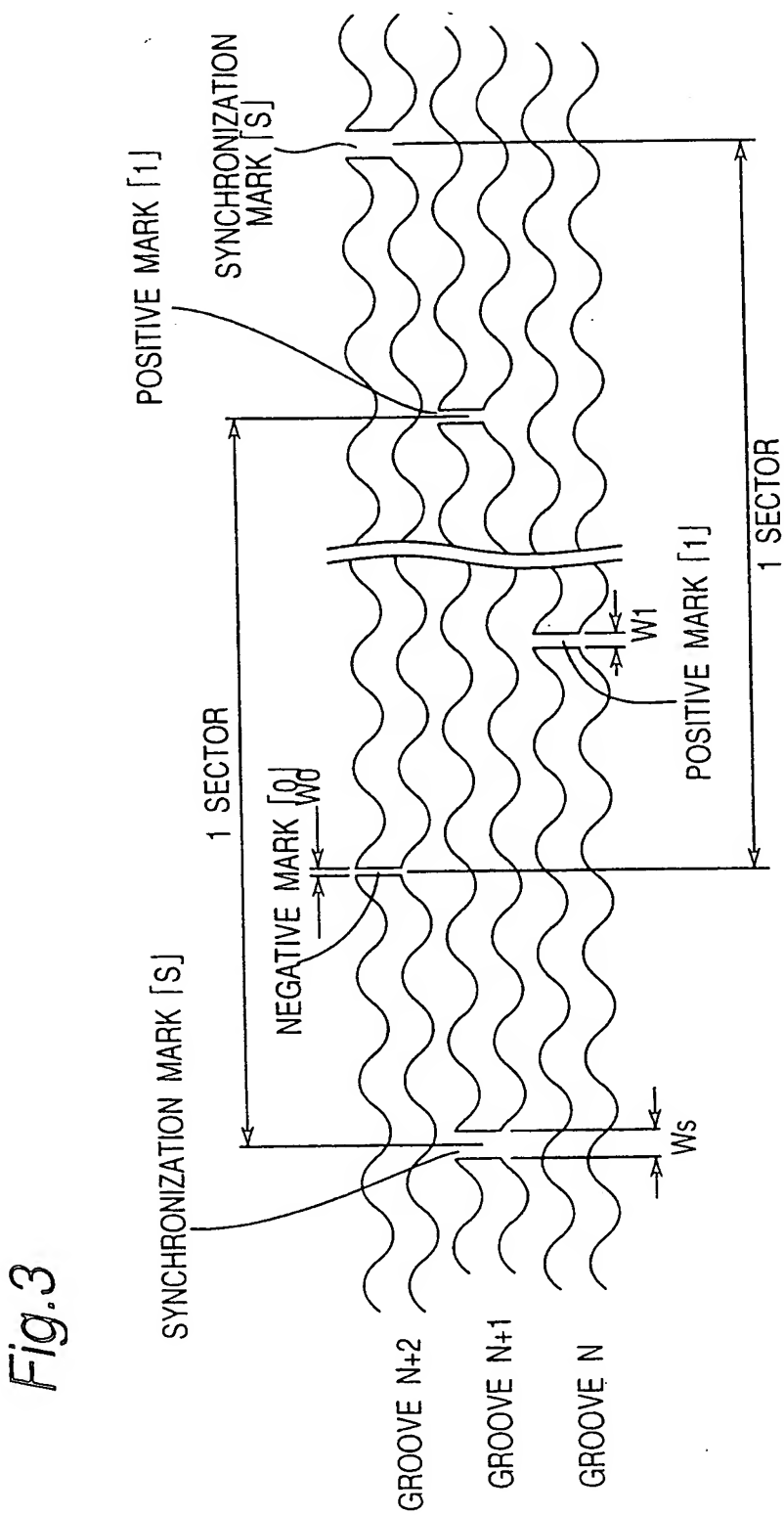
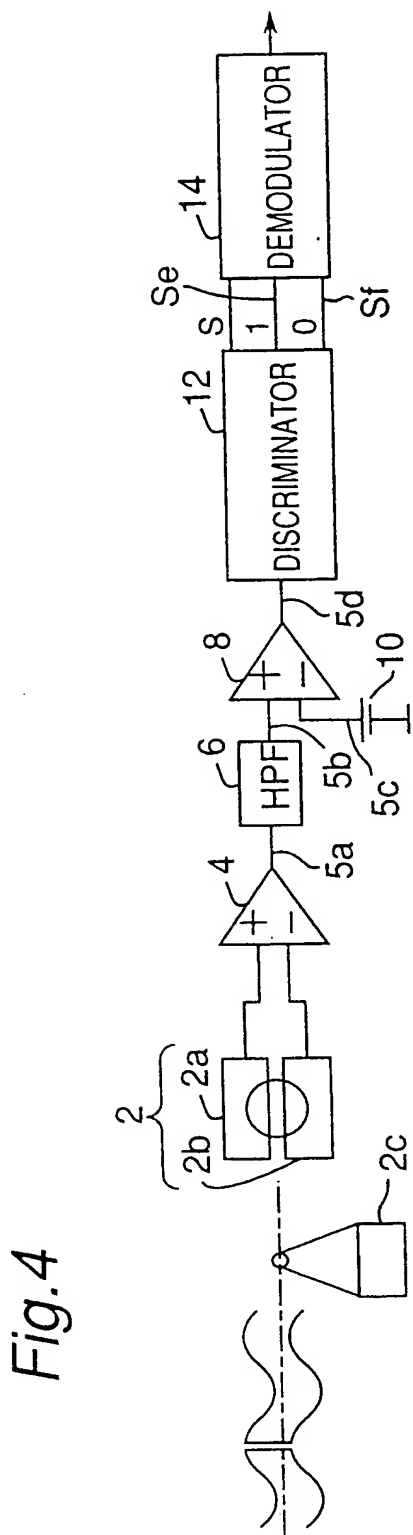


Fig.2B







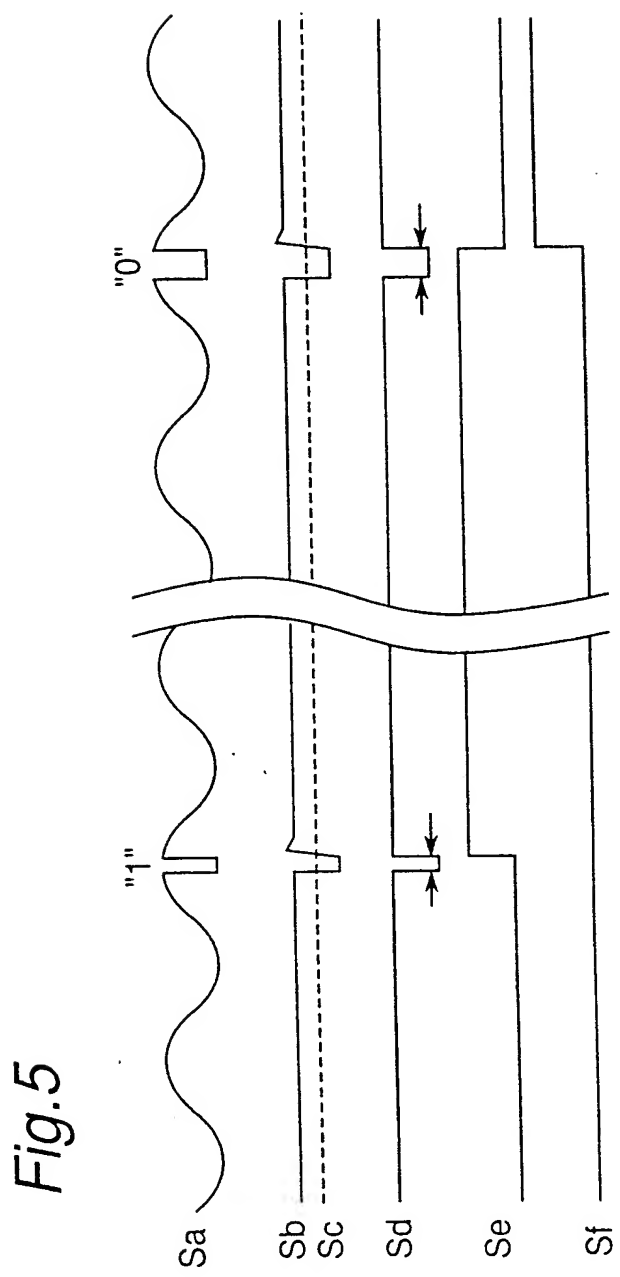


Fig.6

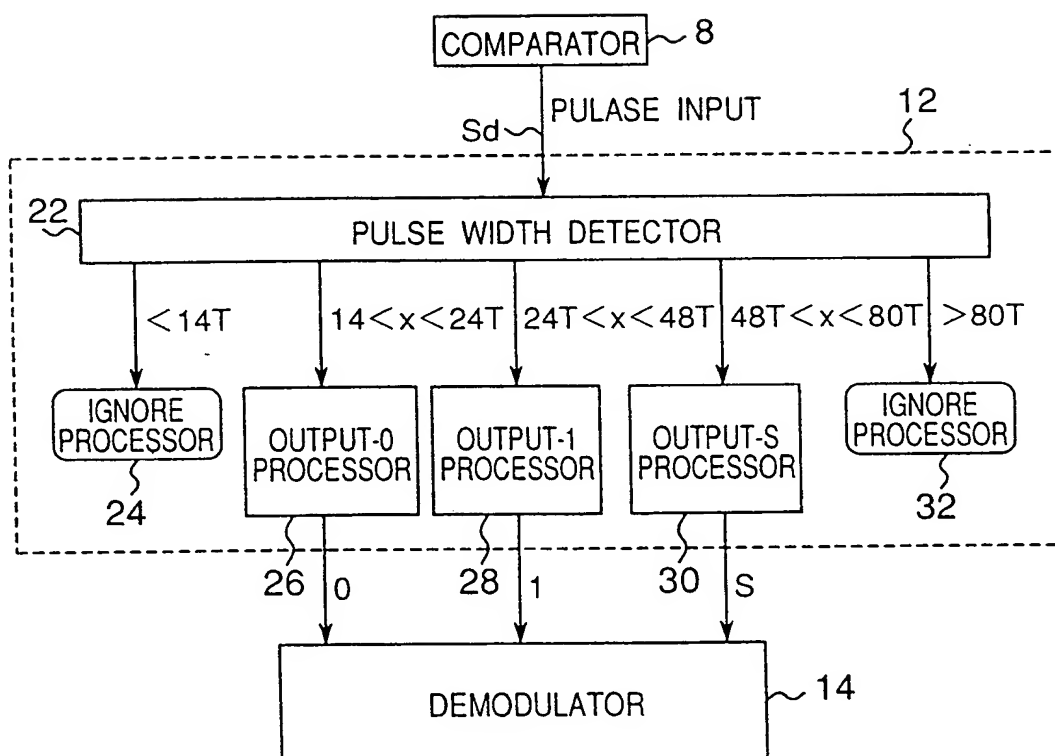
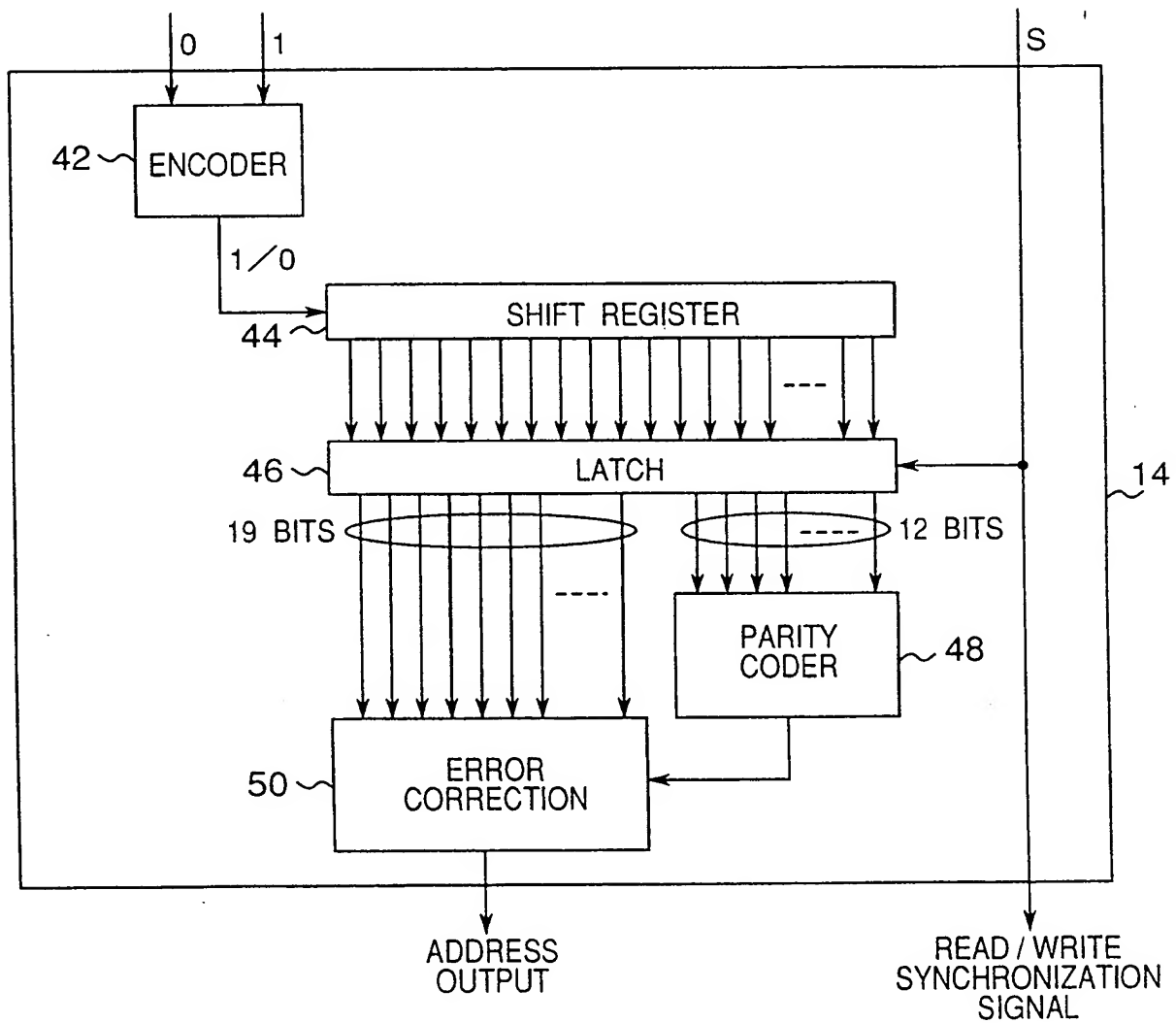
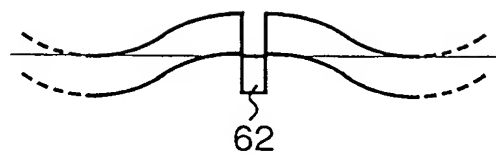


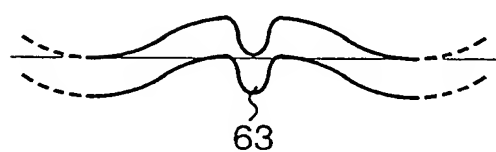
Fig.7



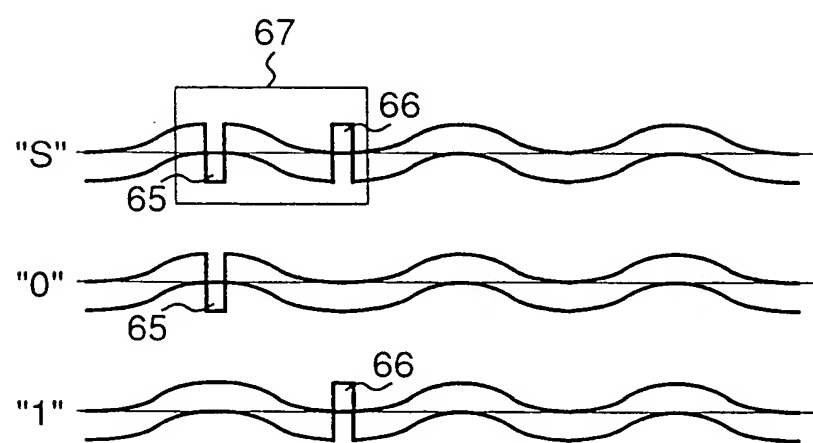
*Fig.8*

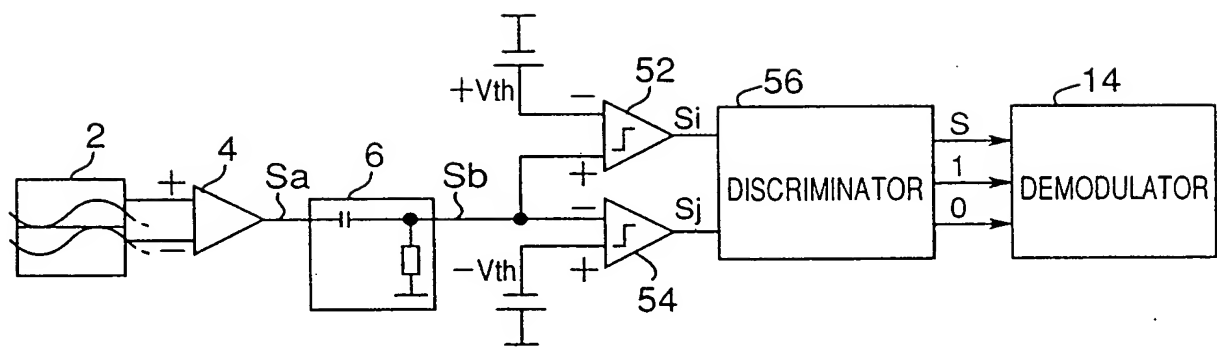


*Fig.9*



*Fig.10*



*Fig. 11*

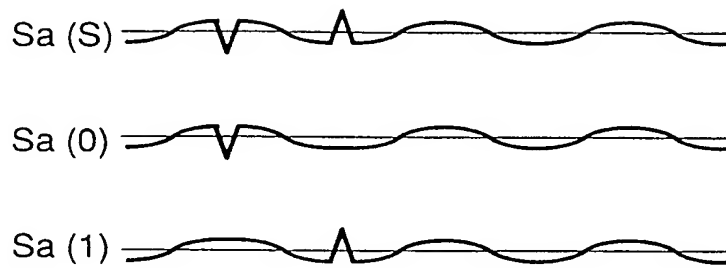
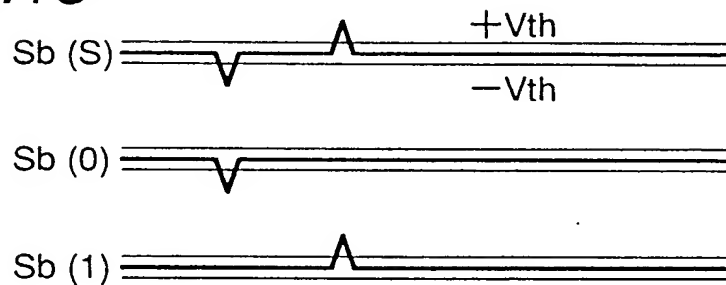
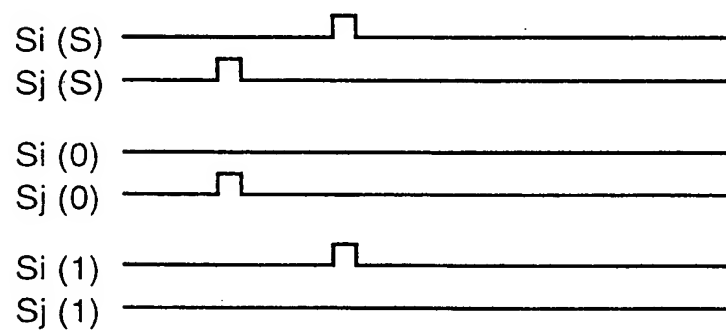
*Fig. 12**Fig. 13**Fig. 14*

Fig. 15

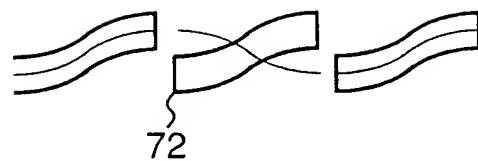


Fig. 16

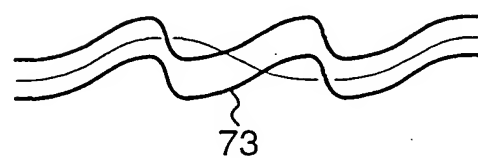
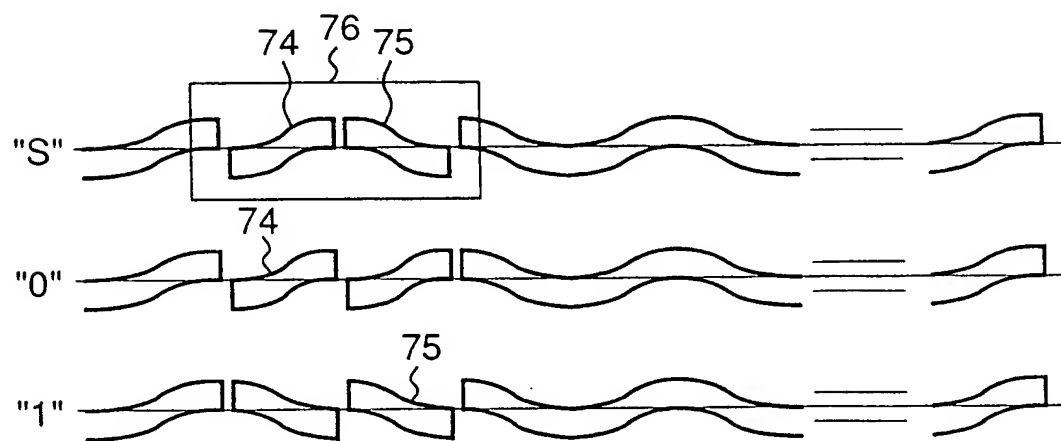


Fig. 17



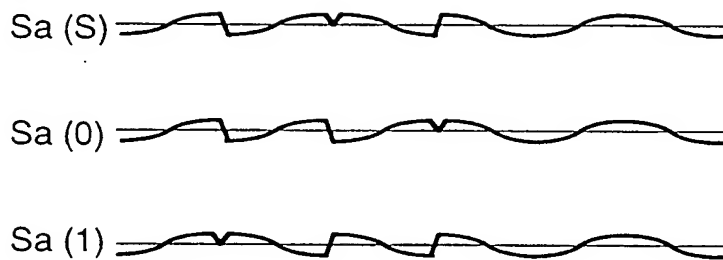
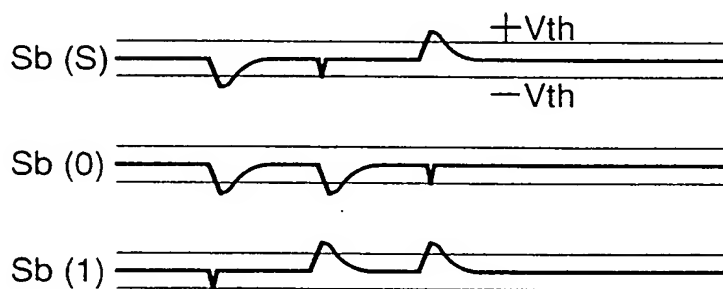
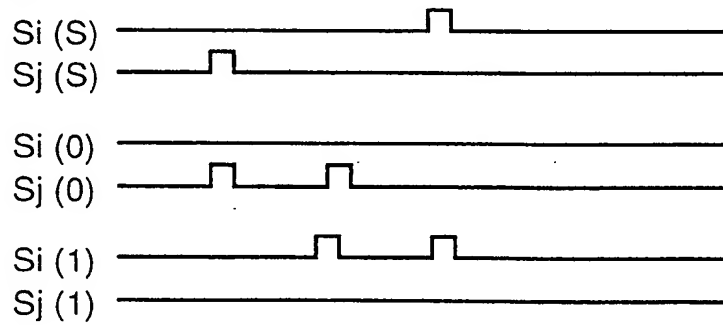
*Fig. 18**Fig. 19**Fig. 20*

Fig.21

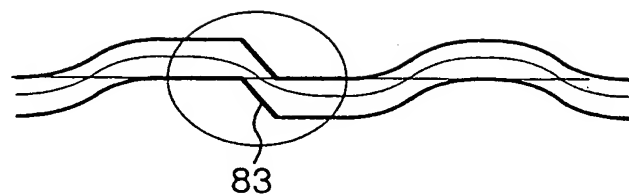
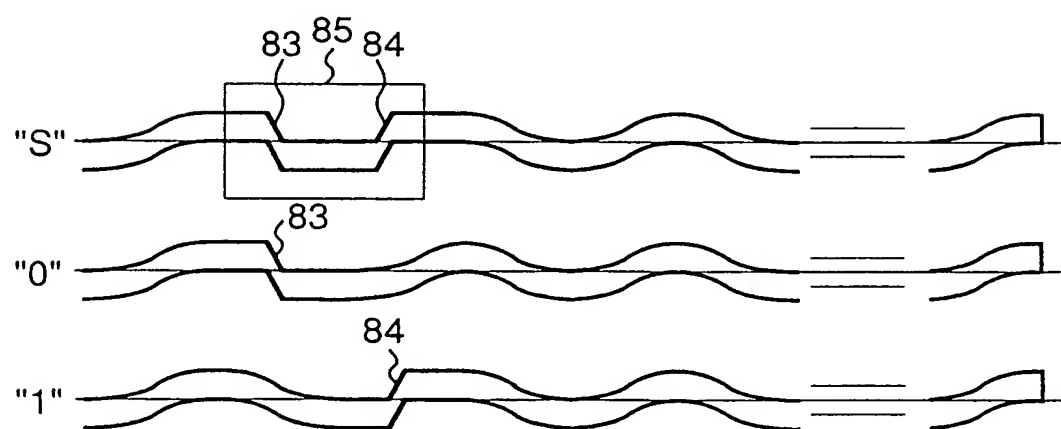


Fig.22



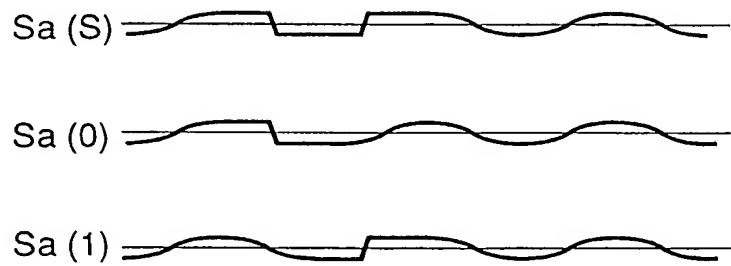
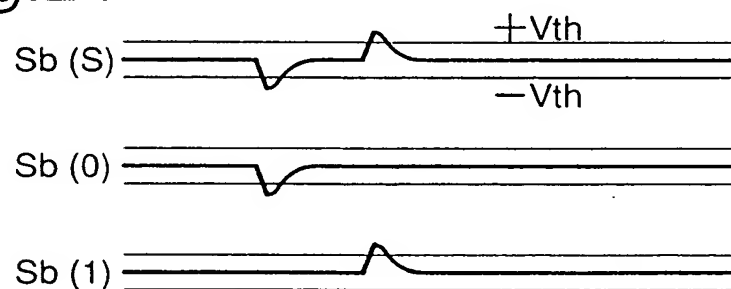
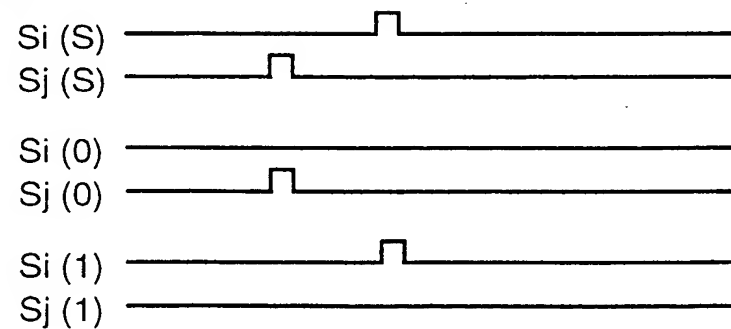
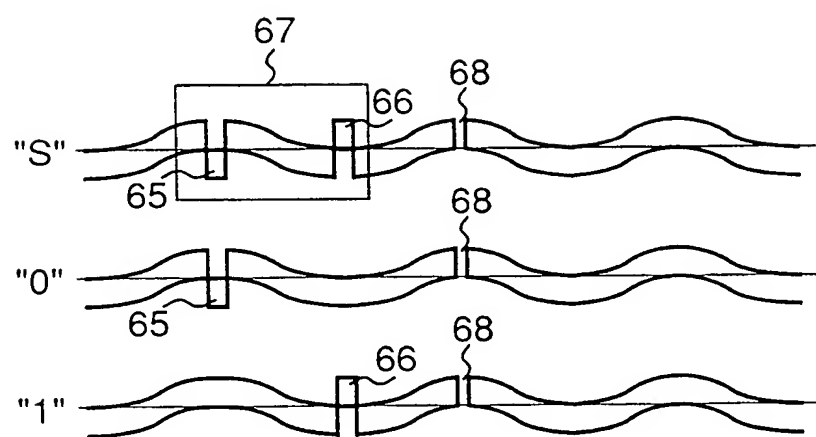
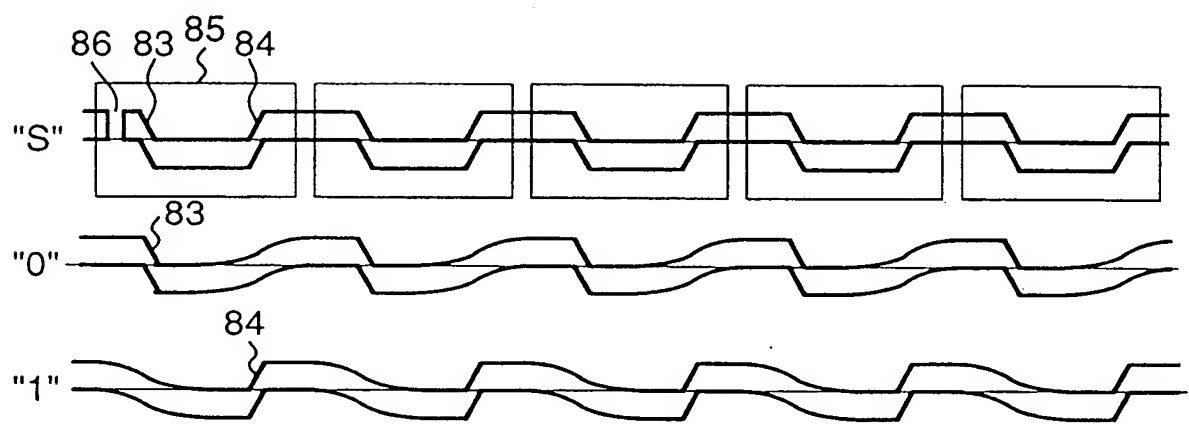
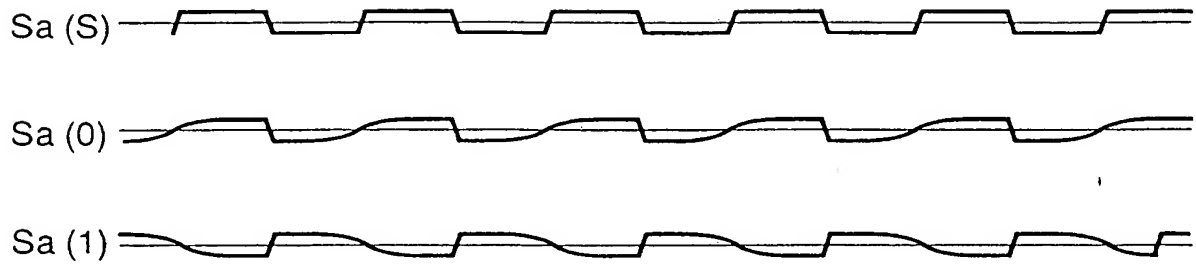
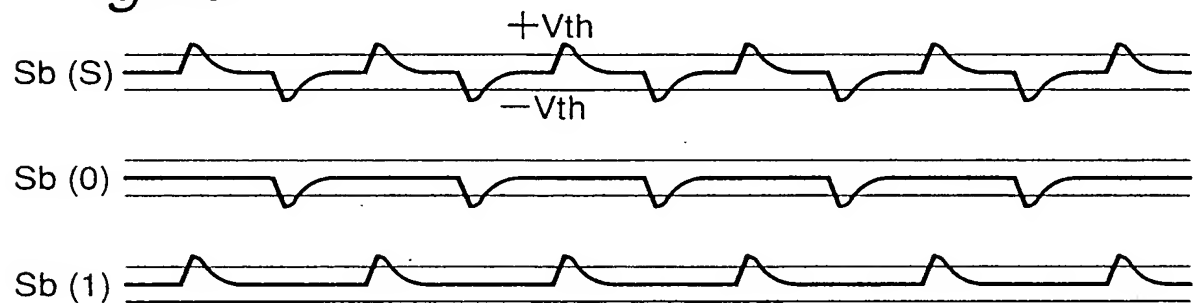
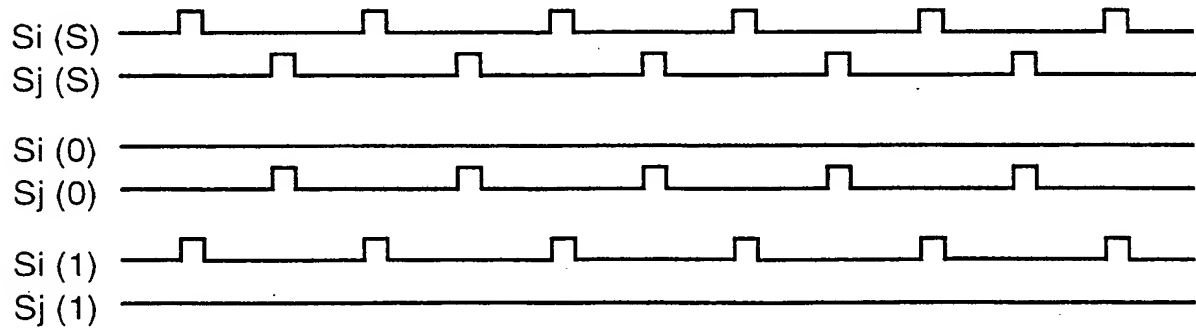
*Fig.23**Fig.24**Fig.25*

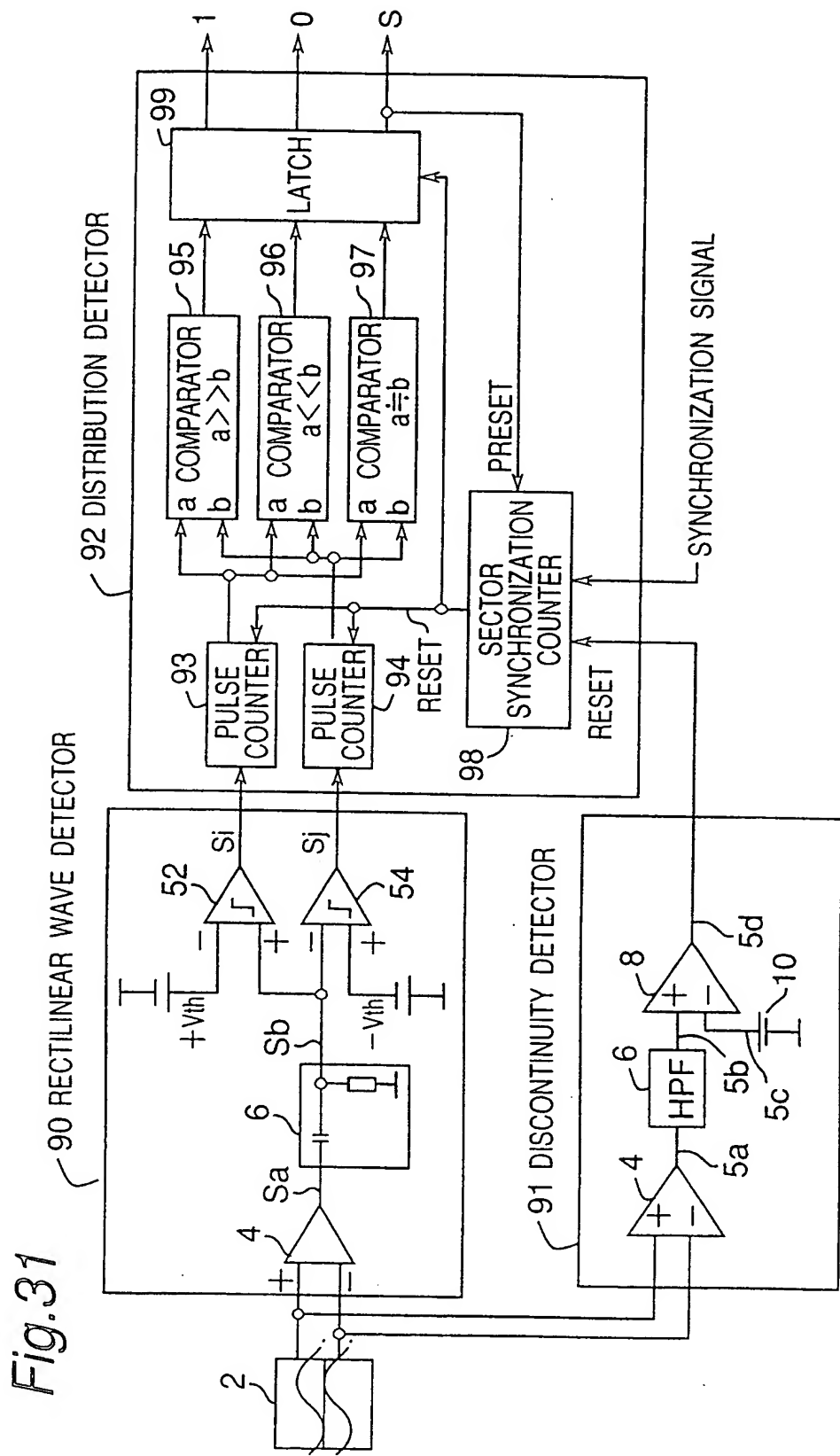
Fig.26



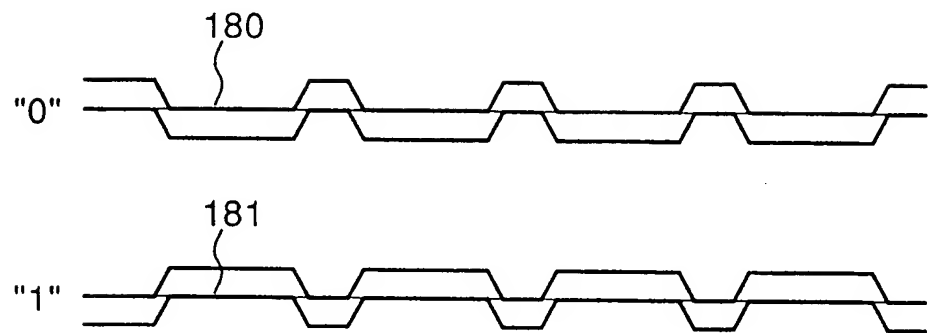
*Fig.27*



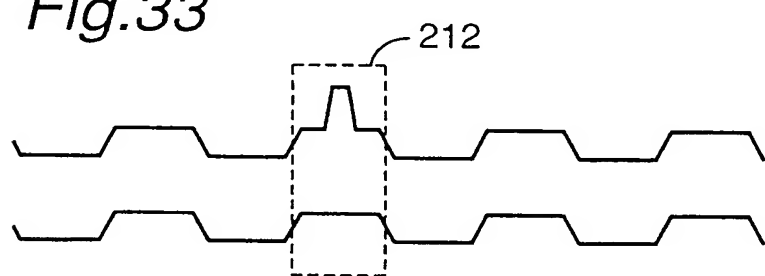
*Fig.28**Fig.29**Fig.30*



*Fig.32*



*Fig.33*



*Fig.34*

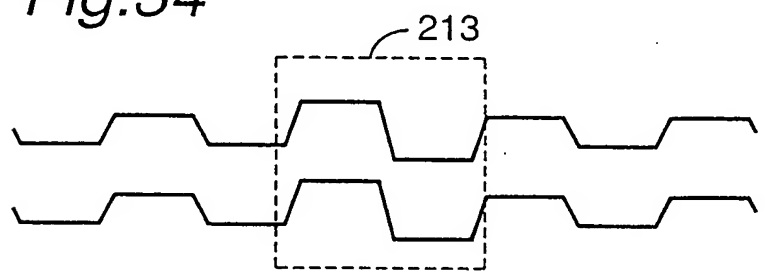


Fig.35

